L Numbe			DB	Time stamp
1	14	313/\$3.ccls. and lamp and "metal halide" and cermet with ((m or molybdenum) and ("aluminum oxide"))	USPAT; US-PGPUB	2003/04/21 00:54
34	60	313/\$3.ccls. and lamp and "metal halide" and "arc tube" and winding	DERWENT USPAT; US-PGPUB	2003/04/21 01:05
35	2	("6465940").PN.	DERWENT USPAT;	2003/04/21 01:05
			US-PGPUB DERWENT	2000/04/21 01:09
· .		(jackson near andrew) and (gibson near ray) and (carleton near sarah) and (Wu near shiming) and (kowalczyk near louis) and (steere near thomas) and (palmer near Jay) and (alderman near John) and (conrad near john) and (collins near	USPAT; US-PGPUB;	2003/04/20 20:46
-	10	kent) 313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum	USPAT; US-PGPUB;	2003/03/25 15:47
-	2	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and "current conductor" and molybdenum and	DERWENT USPAT; US-PGPUB;	2003/03/25 15:47
-	2	power and (CCT or CRI or MPCD or "luminous efficacy") 313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power and (CCT or CRI	DERWENT USPAT; US-PGPUB;	2003/04/02 11:38
-	2	or MPCD or "luminous efficacy") 313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and "current conductor" and molybdenum and	DERWENT USPAT; US-PGPUB;	2003/03/25 15:50
	6	power and (CCT or CRI or MPCD or "luminous efficacy") 313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power	DERWENT USPAT; US-PGPUB;	2003/03/25 15:48
	6	313/594,607.ccls. and lamp and ceramic and "metal halide" and electrode and molybdenum and power	DERWENT USPAT; US-PGPUB;	2003/03/25 15:56
	12	313/594,607.ccls. and lamp and discharge and electrode and power and (CCT or CRI or MPCD or "Luminous efficacy")	DERWENT USPAT; US-PGPUB;	2003/03/25 16:05
	12	313/594,607.ccls. and lamp and (CCT or CRI or MPCD or "luminous efficacy")	DERWENT USPAT; US-PGPUB;	2003/04/02 11:39
į	20	313/594,607.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or MPCD or "luminous efficacy")	DERWENT USPAT; US-PGPUB;	2003/04/02 13:50
		313/594,607.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	DERWENT USPAT; US-PGPUB; DERWENT	2003/04/02 12:12
	6	313/\$3.ccls. and lamp and "metal halide" and ceramic and "molybdenum coil" and electrode and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	USPAT; US-PGPUB; DERWENT	2003/04/02 12:16
	370	313/\$3.ccls. and lamp and "metal halide" and electrode and (CCT or "color temperature" or "coor rendering" or CRI or "color difference" or MPCD or "luminous efficacy")	USPAT; US-PGPUB;	2003/04/20 20:55
	8   :	315/594,47,25.ccls. and lamp and (CCT or "color temperature" or "coor rendering" or CRI or MPCD or "luminous efficacy")	DERWENT USPAT; US-PGPUB;	2003/04/02 13:53
	0	("5109183 A").PN.	DERWENT USPAT; US-PGPUB;	2003/04/17 14:58
	2	("5109183").PN.	DERWENT USPAT; US-PGPUB;	2003/04/17 14:58
	1 (	"3757159").PN.	DERWENT USPAT; US-PGPUB;	2003/04/17 14:58
	2 (	"6326/21").PN.	DERWENT USPAT; US-PGPUB; DERWENT	2003/04/17 14:59

-	. 2	("6172462").PN.	USPAT;	2003/04/17 15:01
			US-PGPUB;	
		(1000004011) DN	DERWENT	
-	2	("6392343").PN.	USPAT;	2003/04/17 15:01
			US-PGPUB;	
	1	("64000076").PN.	DERWENT USPAT;	2003/04/20 20:46
		( 5 155557 5 ) 14.	US-PGPUB;	2003/04/20 20.46
			DERWENT	
-	2	("6400076").PN.	USPAT;	2003/04/20 20:46
			US-PGPUB;	
			DERWENT	
-	10	The state of the second of the	USPAT;	2003/04/20 21:41
		salt and NaI and TII	US-PGPUB;	
	26	313/\$3.ccls. and lamp and "metal halide" and electrode and	DERWENT	2002/04/20 24:02
	20	"aspect ratio"	USPAT; US-PGPUB;	2003/04/20 21:03
		aspect atto	DERWENT	
-	2	313/\$3.ccls. and lamp and "metal halide" and electrode and	USPAT;	2003/04/20 21:42
		xenon and "radioactive gas"	US-PGPUB;	
		*-	DERWENT	
-	2	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2003/04/20 21:42
		"radioactive gas"	US-PGPUB;	
	. 1	213/\$3 cole and lown and "motel helide" and weden and	DERWENT	2002/04/20 24 45
-	1	313/\$3.ccls. and lamp and "metal halide" and xenon and "kr-85"	USPAT; US-PGPUB;	2003/04/20 21:45
		NI-00	DERWENT	
-	2	"ionizable filling" and xenon and "kr-85"	USPAT;	2003/04/20 21:44
			US-PGPUB;	2000/0 1/20 21:41
			DERWENT	
-	22	xenon and "kr-85"	USPAT;	2003/04/20 21:44
			US-PGPUB;	
	113	313/\$3.ccls. and lamp and "metal halide" and xenon and	DERWENT	2002/04/20 24:45
	113	"krypton"	USPAT; US-PGPUB:	2003/04/20 21:45
	•	Мурюн	DERWENT	
-	-0	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2003/04/20 21:46
		"krypton" with "trace element"	US-PGPUB;	
			DERWENT	
ļ <b>-</b>	0	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2003/04/20 21:46
-		"krypton" and "trace element"	US-PGPUB;	
_	0	313/\$3.ccls. and lamp and "metal halide" and xenon and	DERWENT	2002/04/20 24:47
		"krypton" with :"85"	USPAT; US-PGPUB;	2003/04/20 21:47
			DERWENT	
-	1	313/\$3.ccls. and lamp and "metal halide" and xenon and	USPAT;	2003/04/20 21:48
		"krypton" with "85"	US-PGPUB;	
			DERWENT	
-	1	"ionizable filling" and xenon and ("krypton" with "85")	USPAT;	2003/04/20 21:47
			US-PGPUB;	
-	110	"ionizable filling" and xenon and ("krypton" with "85") or "kr-85"	DERWENT USPAT;	2003/04/20 21:48
	110		US-PGPUB;	2003/04/20 21.48
			DERWENT	
-	2	"ionizable filling" and xenon and (("krypton" with "85") or	USPAT;	2003/04/20 21:48
		"kr-85")	US-PGPUB;	
		2422	DERWENT	
-	379	313/\$3.ccls. and lamp and "metal halide" and xenon	USPAT;	2003/04/20 21:48
			US-PGPUB;	
_	5	313/\$3.ccls. and lamp and "metal halide" and xenon and	DERWENT	2002/04/24 00:20
		"ionizable fill"	USPAT; US-PGPUB;	2003/04/21 00:29
			DERWENT	· .
-	3	313/\$3.ccls. and lamp and "metal halide" and electrode and	USPAT;	2003/04/21 00:32
		"tip extension"	US-PGPUB;	
	<u> </u>		DERWENT	

-	27	313/\$3.ccls. and lamp and "metal halide" and electrode with	USPAT;	2003/04/21 00:43
		extension	US-PGPUB;	
-	3	313/\$3.ccls. and lamp and electrode and "tip extension"	DERWENT USPAT:	2003/04/21 00:48
		The state of the s	US-PGPUB;	2003/04/21 00.46
			DERWENT	
-	6	lamp and electrode and "tip extension"	USPAT;	2003/04/21 00:46
			US-PGPUB; DERWENT	
-	97	313/\$3.ccls. and lamp and "metal halide" and cermet and (mo	USPAT:	2003/04/21 00:49
		or molybdenum)	US-PGPUB;	1 2000,0 1121 00.10
			DERWENT	
-	20	313/\$3.ccls. and lamp and "metal halide" and cermet with ((mo	USPAT;	2003/04/21 01:00
		or molybdenum) and (al or aluminum))	US-PGPUB;	
L		•	DERWENT <sup>*</sup>	